CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

tional Defense of the United States within the mean-ing of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited

25X1

| | | E_C_R_E_T FORN | | 25X1 |
|----------------|---|---|--------------|--------------|
| COUNTRY | Poland | REPORT | | |
| SUBJECT | 1. Oil Industry: Production Organize | | 21 June 1955 | |
| DATE OF INFO. | 2. New Drill of the Machin Drilling Equipment Fact Glinnik Mariampolski | ne and NO. OF PAGES 7 | | |
| PLACE ACQUIRED | | REFERENCES | 2 | 5 X 1 |
| | This is U | UNEVALUATED Information | | |
| | THE APPRAISAL OF | IN THIS REPORT ARE DEFINITIVE. CONTENT IS TENTATIVE. SEE REVERSE) | | 25X1 |
| | | | | |
| | | | | |

- 1. As of 1 January 1955, there were 3,115 active Polish oil wells. Of this total, 2,900 wells produced oil by pumping, 200 wells by spooning and pistoning (lyzkowanie i tlokowanie), and in 15 the oil came up by its own pressure.
- 2. On 1 January 1955, the Ministry of Mining introduced the following changes in the organization of the State Oil Enterprises. These changes were published as Ministry orders Nos. 460-466.
 - The Sanok Oil Enterprise (Sanockie Kopalnictwo Naftowe) has been divided into:
 - (1) Kopalnictwo Naftowe, (KN). Sanok, consisting of 9 fields and 2 gasoline refineries (Gazoliniarnie);
 - (2). KN Grabownica, consisting of 9 fields and 2 gasoline refineries.
 - The Krosno Oil Enterprise has been divided into: (1) KN Potok, consisting of 10 fields;

- (2) KH Rowne, consisting of 7 fields and 1 gasoline refinery.
- The Gorlice Oil Enterprise has been divided into:

(1) KN Gorlice, with 12 fields:

- (2) KN Jaslo, with 7 fields and 2 gasoline refineries.
- The Ustrzyki Oil Enterprise (KN Ustrzyki) consists of 9 fields and 2 gasoline refineries.
- 3. As of March 1955 the Machine and Drilling Equipment Factory (Fabryka Maszyn i Sprzetu Wiertniczego) at Glinnik Mariampolski near Mariampol (N 51-54 E 19-24) is engaged in the production of a new drill. This model, known as JL7-Rundo, is intended for test drillings up to 800 metres in depth and is operated by rotation. The drill is mounted on a mobile platform on caterpilar tracks.

| | _ | - | NOF | J.T. | - | | |
|--|-------|-------|-----|------|-------|--|--|